

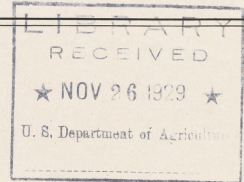
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1.8
Ex 892E



BUILD EARLY FOR GOOD GROWTH-2



POORLY BUILT BONES GO WRONG

Four of these 7-year-old girls in the war area were stunted and deformed by lack of proper food and sunshine.

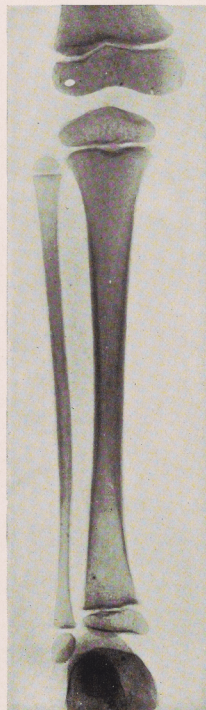


29220-B

The girl on the left is of normal size, with well-developed bones. The others illustrate faulty bone growth in various parts of the body.



(A) Five months 19375-C



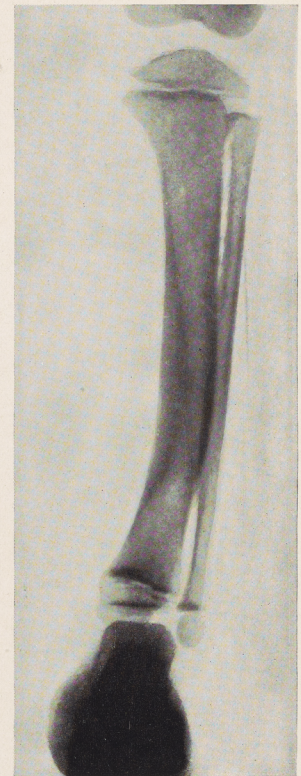
(B) Three years 19377-C

NORMAL BONE GROWTH

The X ray shows clear outlines of the calcified portions of the shaft and the head of the growing bone



(A) Thirteen months 26904-B



(B) Three years 19376-C

THE BONES IN RICKETS

(A) The long bones curve slightly, their ends are enlarged, and the outlines of shaft and head are irregular and indistinct.

(B) Healed rickets. The outlines are more distinct, and the curved bone has been strengthened by compact layers laid down on the concave sides of the shaft.

BUILD EARLY TO PREVENT DEFORMITIES OF BONE

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